Congress.

Abstract of the Disclosure

The present application is to provide a spark plug where a marking layer 2m under a glace layer 2d can form a color stably, even if the Pb amount is decreased in 5 the glaze layer. The graze layer 2d is formed on an insulator 2 of the spark plug, and the marking layer 3m is formed under the glaze layer 2d. The glaze layer 2d contains, e.g., 1 to 25 mol% of a Zn component in terms of Ano and 5 mol% or lower, e.g., 1 mol% or lower of a 10 Ph component in terms of Pho. On the other hand, the marking layer Im is adjusted in kinds and amounts of motallic element commonents in such manners that a tint seen through the glade layer 2d is 3 or lower in brightness specified by JIS:28721 as well as 3 or lower in chroma 15 specified by JIS:28721, or 4 or lower in the brightness specified by JIS:08721 as well as four lower in the chroma specified by JIS:08701.